

# Index

- Aalborg Charter 6
- Abalimi Bezekhaya 246
- Accra, urban farming in 246
- Adelaide 139–40, 157
  - water use and wastewater recycling in 229–32
- Agenda 21 6, 113, 259
- Aldinga Arts eco-village 173–4
- allotments 252
- Ancient Greece 37–9
- arsenicosis 234
- artificial fertilisers 78, 253
- Arts and Crafts movement 156
- Aswan High Dam 36, 220–1
- Athens 37–9
- Aztecs 58
  
- Babylon 36
- Bamako, Mali, urban farming in 239
- Bangkok 131, 132
- Bangladesh, water contamination in 234
- Barcelona, solar energy in 183
- Battle McCarthy 264
- Beddington Zero Energy Development (BedZED) 168, 266
- Beijing 58–9
  - urban agriculture in 241–2
- Berlin 80–1
- best practice 259–61
- Bioregional Development Group 266
- Birmingham 70–2
- Bourneville 157
  
- Bradford 69–70
- Bristol, urban farming in 251
  
- Cairo
  - urban agriculture in 246
  - waste management 211–12
- Calcutta, sewage system 232–4
- canals 67
- Caracas, urban farming in 245
- carbon dioxide
  - atmospheric 10
  - emissions 89, 122–3, 176, 256
- carbon fertilisation 123
- carbon sinks 122–3
- cars 15, 134–7
  - urban sprawl and 137–8
- Catal Huyuk 26–7
- cathedrals 50
- Cave de Chauvet-Pont d'Arc 22
- cave paintings 21–2
- cement production 89
- Centre for Alternative Technology 172
- charcoal 65
- China
  - car ownership in 136
  - economy 8
  - meat consumption 119–20
  - urban villages 240–3
  - urban-industrial growth in 95–7
- Christianity 46, 48
- circular metabolism of cities 123–4
- Cistercians 50

- Cities Alliance 102, 103, 106  
 Cities for Climate Protection Program (ICLEI) 179–80  
 Cities Without Slums Action Plan 103  
 Clean Air Act (1956) (UK) 15  
 climate change 9–12, 47, 176  
 coal 52, 66, 75  
 coal gas lighting 66  
 co-housing 168  
 coke 65–6  
 combined heat and power (CHP) 181–2  
 communication 126–7  
 concrete 89  
 Constantinople 55–6  
 consumption, global impacts of 112–13  
 Copenhagen  
   solid waste management 209–10  
   transport in 150  
 cotton industry 68  
 crime, South Africa 102  
 Cuba, urban agriculture 243–5  
 culture 14, 257–9  
 Curitiba 104–5, 143, 261, 262  
 cycling 139–40
- dams 219–23  
 Dar-es-Salaam, urban farming in 239, 246  
 Davis, California, urban farming in 249  
 diseases, infectious 45, 47, 50, 76, 97, 102  
 deforestation 32, 34, 38, 44, 46, 117–19  
 Delhi 132  
 Detroit 81  
 dioxin 200
- East Calcutta wetlands 232–4  
 East India Company 67, 73  
 eco-cycles 201  
 eco-feedback 262  
 ecological footprints of cities 4, 47, 113–16, 127–30  
 ecological redesign 264–5  
 ecology of fear 100  
 eco-machines 227–9  
 economies, national 7–9  
 EcoPolis 266–73  
   economy 268–9  
   local revival 270–3  
   regeneration and sustainable development 267–8  
   transport 270  
   waste management 270  
 ECOPROFIT 203–4  
 ecosystem services 5  
 eco-technical systems, cities as 12–14, 109–10  
 eco-villages 170–4
- Edo Period 40, 59–62  
 electric vehicles 152  
 employment from renewable energy 191–2, 193  
 energy efficiency 179–81  
 energy usage 9–12  
 epidemics 16  
   *see also* diseases, infectious  
 European Climate Alliance 180  
 European Union, waste and 204–5
- farming  
   origins of 22–4  
   urban 236–53  
 financial institutions 93  
 Findhorn eco-village 172  
 flooding 176  
 Florence, urban farming 238  
 forced consumption 195  
 fossil fuels 175–6, 179  
 Fresh Kills landfill, New York City 197–9  
 Freiburg, solar energy initiatives in 187  
 fuel cell technology 190–2
- garden cities 157–9  
 Gilgamesh, story of 29–32  
 Global Action Plan (GAP) 262  
 global city hypothesis 93–4  
 global network society 94  
 Goa 265–6  
 Gothenburg 203  
 Gothic churches 49–50  
 Greenpeace 176, 200
- Harare, urban farming in 246  
 Heathrow 238  
 Helsinki 181  
 high-rise developments 160–1  
 HIV/AIDS 102  
 Hong Kong 93  
 Hoover Dam 220  
 hunter-gatherers 20–1  
 hydrogen transmission 190–1  
 Hygeia 156
- incineration 199–201  
 India  
   economy 8  
   population 98  
 industrial ecology 212–14  
 information revolution 93–5  
 Intergovernmental Panel on Climate Change (IPCC) 10  
 International Council for Local Environment Initiative (ICLEI) 259  
 Islam 48–9

- Istanbul Declaration on Human Settlements 7
- Istanbul City Summit (UN, 1996) 7
- Jericho 25–6
- Johannesburg 100–1
- Johannesburg Earth Summit (UN, 2002) 7, 102
- Kalundborg 124–6
- Kampala, urban farming in 245, 246
- Ladbroke Green 168
- Lagos 99
- landfilling 92, 196
- Latin America 98
- Le Corbusier 159–60
- Letchworth 158, 159
- Lima, Peru, urban agriculture 247
- liveable cities 14–16, 153–74
- Liverpool 163
- living machines 227–9
- London 71–5
  - congestion charge 15, 131
  - ecological footprint 115
  - energy consumption 9
  - population 73
  - service sector 93
  - sewage 14–15, 76–8, 224, 227
  - smog 15, 75
  - sustainability scenarios 128–9
  - urban agriculture 238
  - waste strategy 197
  - water supply system 75–8
- London Fuel Cell Partnership 191
- Los Angeles
  - urban sprawl 137
  - water supply 220
- Manchester 68–9, 163
- Manila, waste management 212
- Margarethenhoehe 157
- Mauritania 99, 246
- meat consumption 119–22
- medieval cities 48–9, 52–4
- megacities 3, 4, 86–107
- Mexico City, urban agriculture in 247–8
- Middle Ages 48–54
- Mucking waste dump, Essex 197
- Munich Reinsurance 12
- national economies 7–9
- Nazeing, urban farming in 250
- New Lanark 155
- New Harmony 155
- New Urbanism 166, 167
- New York City 81–4
  - service sector 93
  - urban farming 249
  - waste disposal 197–9
  - water usage 223
- Nigeria 99–100
- North Africa, soil degradation of 47–8, 77
- Nouakchott, Mauritania 99, 246
- nuclear energy 176–7
- ocean energy 190
- One-Planet Living 266
- organic recycling 210–11
- Owens River Aqueduct 220
- Paragominas 117–19
- parks 169–70
- pattern language 166
- Peabody Trust 168, 266
- performance contracting 180
- photovoltaic power 184–7
- Pittsburgh 81
- population
  - East Asia 97
  - India 98
  - world 3, 86, 215
- Port Sunlight 156–7
- Portland, Oregon 141–2
- Poundsbury, Dorset 166
- proximate co-habitation 111
- public spaces 169–70
- public transport 142–3
- Pullman 156
- railways
  - Britain 67, 73
  - Japan 62
- rainforest 116–17
- recycling 60–2, 92, 201–3, 205
  - organic 210–11
  - in Vienna 207–9
- Renaissance cities 55–8
- Repair Network Vienna (RUSZ) 207
- Rio de Janeiro, sewage pollution in 224
- Rio Earth Summit (1992) 3, 6, 113, 259
- Rogers, Richard 164
- Rome 40–50
  - decline and fall 46–8
  - origins 40–2
  - resources and environment 42–5
  - timber and grain 45–6
- Ruhr, Germany 78–9
- rural–urban migration 8, 90, 95, 99
- Sacramento, California, solar programme in 187

- Salford 161–2  
 salinisation of soil 34–6, 46  
 Saltaire 156  
 San Francisco, urban farming in 249  
 Seikatsu Consumer Club 263–4  
 sewage 224–7  
   in Adelaide 229–32  
   eco-machine 227–9  
   London 14–15, 76–8, 224, 227  
   recycling 227  
   in Rio de Janeiro 224  
 Shanghai 96  
   urban agriculture in 241  
 Sheffield 70  
 Siberia, urban agriculture in 248  
 Singapore 93  
 size of cities 256–7  
 skyscrapers 83  
 slums 98, 103  
 smart growth 141, 166  
 solar energy 179  
 solar electricity 184–7  
 solar heat 182–3  
 South Africa 100–2  
 space of flows 111  
 squatter settlements 15–16, 97, 99  
 steam engines 66–7  
 steel 81  
 Sumeria 28–9  
 superorganism, cities as 108–9  
 sustainable cities 6–7
- Tehri Dam 221–2  
 temperature 10  
 Third World cities 97–100  
 Three Gorges Dam, China 221, 223  
 Three Mile Island nuclear accident 177  
 tidal power 190  
 Tokyo 62, 90–2, 112  
   service sector 93  
   urban agriculture 243  
 traffic congestion 131–2  
 transport 131–52  
   planning 143–50  
   public 142–3  
   routes 52–4  
   *see also* cars; railways
- UN Habitat Best Practices and Local  
 Leadership programme 259  
 UN Millennium Declaration 103  
 UN Nations City Summit, Habitat  
 Conference (1996) 102, 257  
 Unité d'Habitation, Marseilles 160  
 Ur 32–4  
 urban agriculture 236–53  
   in China 240–3  
   in Cuba 243–5  
   history of 237–8  
   planning policy 252–3  
   in poorer countries 245–8  
   prospects for 238–40  
   in the UK 250–2  
   in USA 249–50  
 urban ecosystem 109  
 Urban Oasis project 161  
 Urban Splash 162–3  
 urban sprawl 137–42  
 urban villages 167–9, 240–3  
 Uruk 29–32
- vehicles, alternative technology for 151–2  
 Venice 56  
 Vienna  
   recycling and composting in 207–9  
   transport planning in 145–7  
 villages  
   eco-villages 170–4  
   first 24  
   future for 16–17  
   urban 167–9, 240–3
- walled cities 49  
 waste  
   in Copenhagen 209–10  
   European Union and 204–6  
   incineration 199–201  
   in the Third World 211–12  
   in USA 207  
   in Vienna 207–9  
   *see also* landfill; recycling  
 waste water *see* sewage  
 water 215–35  
   conflict over 215–17  
   contamination 219, 234  
   demands for 218–19  
   efficient use of 223  
   quality 219  
   Rome 42–3  
   treatment 219  
   *see also* dams; sewage  
 watermills 52  
 waterproofing of cities 235  
 Welwyn Garden City 158  
 wind power 188–90  
 windmills 52  
 World Wide Fund for Nature 266
- Zaballeen Environment and Development  
 Programme 211–12  
 zero waste 212–14  
 Zurich, transport in 147–9